Division of Land Development Services



Right of Way Permitting and Plan Review Section

## **GRADE ESTABLISHMENT PLAN REVIEW CHECKLIST**

Project Name:  DPS Project No.  Preliminary Plan No:					
					Assigned/Phone No.
		Street	Names:		
		Submittal Date	Review Date	Initial	
	Expedite Plan Review				
Leger ? INC NA	nd: Complete Incomplete/Incorrect Not Applicable	Design Acceptable		Date	
submit further	necklist has been designed to provide specific in al. Failure to do so will result in a less than full review of the first submittal will be made. The nitted for a new first review.	first review. If any items marked	with an asterisk (*) are no	ot addressed, no	
Your s checkli	E ENGINEER:  ubmission for Grade Establishment Plan approvist. Please return the checklist and grade est is a checklist item, including comments on the g	tablishment plan comment shee	ets with your resubmitta	<ol> <li>If you do not</li> </ol>	
SUPP	ORTING INFORMATION				
*	Transmittal specifically explaini	ing purpose of submission.			
*	If requesting expedited service	If requesting expedited service, attach letter explaining request and check box located above.			
*	Copy of approved Preliminary F	Copy of approved Preliminary Plan (if applicable).			
*	One print of drainage study as	One print of drainage study as approved by MCDPW&T.			
	Copy of Record Plat, if existing	<b>.</b>			
*	Copy of MCDPW&T Preliminary	y Plan approval letter.			
	Engineers estimate (at final app	oroval).			
PLAN	VIEW - GENERAL				
	North Arrow.				

## **GRADE ESTABLISHMENT PLAN REVIEW CHECKLIST**

<del>*</del>	Scale: 1" = 50'.
	_ Classification of Roads.
	Lot and Block numbers.
	_ Drainage arrows in blocks and at intersections.
	One street per sheet, except short cul-de-sacs (maximum of two cul-de-sacs per sheet).
	_ 100' stations along centerline.
	Intersections.
	Critical points on centerline (ie. PC & PT of horizontal curves).
	PC & PT of fillets at intersections.
TITLE BLOCK	
*	Name, address and phone number of engineering firm.
*	
k 	Subdivision name.
	_ Date prepared.
PLANS – EXIS	STING FEATURES
	_ Right of way width for all previously dedicated streets and roads including intersecting streets.
	_ Width of intersecting streets.
	Type, size and elevations of drainage structures including road side ditches and outfall ditches.
	_ Drainage rights of way.
	Permanent structures – buildings and utilities.
	_ Type and width of existing paving.
	_ Type and width of existing sidewalk.
	_ Type and width of existing curb.
	Type and width of existing driveway.
	_ All existing utilities.
PLANS – PRO	POSED FEATURES
	_ Paving and right of way width.
	_ Typical sections of roadway.
	_ Curb and gutter.
	_ Ditch location with transitions as required.
	Top of curb stations and elevations at intersections and cul-de-sacs.
	_ Top of curb stations and elevations at warped sections.

## **GRADE ESTABLISHMENT PLAN REVIEW CHECKLIST** Limit of warped section (station) (cul-de-sac). Paving elevation ant warped section (cul-de-sac). \_ \_\_\_\_ Drainage facilities. \_\_\_\_\_\_ Public Improvement and Public Utility Easements. \_ \_\_\_\_ Drainage rights of way. \_ \_\_\_\_ Pedestrian paths. \_ \_\_\_\_ Typical path sections. \_ \_\_\_\_ Capacity and velocity at discharge points.+ \_ \_\_\_\_ Driveway culvert size for each lot where required.+ \_\_\_\_\_ Spot elevations shall be shown at island, edge of paving and ditch line at quarter points and breaks in grade.+ \_\_\_\_\_ +applies to open section roads only. PROFILE ITEMS \_\_\_\_ Scale: Horizontal 1" = 50' Vertical 1" = 5'. Legend clearly labeling all symbols utilized. \_ \_\_\_ One street per sheet except for short cul-de-sacs. · ------Existing centerline profile. \_\_\_\_ Building Restriction Line profiles. Note: existing centerline profile and building restriction line profiles are to be at all breaks in grade with maximum 50' interval. Spot elevations 30' back of B.R.L. at all breaks in grade with maximum 100' interval. \_\_\_\_ Elevations on property line at existing driveways. \_\_ \_\_\_ Centerline elevations at intersections and connections with existing paving. \_\_\_ \_\_\_ Elevations and MNCPPC File No. where connection or revision is made. \_\_\_\_\_ Centerline profile for minimum of 500' beyond approval request limits. Centerline of existing intersecting road, minimum of 500' in each direction. \_\_\_\_ Rates of grade. \_\_\_\_ PVC, PVI and PVT stations and elevations shown, also POC and offset. \_ \_\_\_\_ Stations and elevations of high points and low points. Profile elevations every 25 feet. \_ \_\_\_\_ Proper sight distance based on Montgomery County Road Code or AASHTO requirements. If compound or unsymmetrical vertical curves are used, computations for sight distances must be submitted. Path profiles. Existing and proposed storm drains, including pipe sizes. \_\_\_\_\_ Limit of requested approval.

## GRADE ESTABLISHMENT PLAN REVIEW CHECKLIST

CERTIFICATION	
	Plans for approval must be signed and sealed by a Professional Engineer or Registered Land Surveyor licensed in the State of Maryland.
	Engineer/Surveyor Certification stating as follows:
	I hereby certify that  The information shown hereon has been compiled from accurate field surveys.  There is (no) existing paving, sewer or water in this right of way.  (A) (No) Portion of this right of way lies within, crosses or connects with an existing or proposed state road.  This design conforms to the Montgomery County Road Code, "Requirements for Profiles," Section I, paragraph 6 (A) through (H).  Date:  Signature:
Department of Permit corrections are made assign a permanent fi indicates there is exis	Ingineer's certification indicates the absence of existing paving, sewer or water, or intersecting state road the ting Services will perform the review and grant approval on behalf of all agencies after any required revisions or a. The approved plan will be forwarded to the Maryland National Capital Park and Planning Commission who will be number and distribute prints to the interested agencies. Where the Engineer's or Surveyor's certification string sewer, water or an intersection with a state road, each of the interested agencies shall perform an erior to issuance of the final approval.
MISCELLANEOUS	
	Sheet size to be 24" X 36".
	Minimum grades on open drainage roadways is 2%.
	Minimum grades on curb and gutter roadways is 1%.
	Maximum grades are to be as specified in the Road Construction Code.
ADDITIONAL REQ	UIREMENTS:
COMMENTS	
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